

#24 Search (cell-free OR cell free) AND receptor* transmembrane AND express*	14:40:42	<u>199</u>
#23 Search (cell-free OR cell free) AND receptor* AND express*	14:39:25	<u>5530</u>
<b>#22 Related Articles for PubMed (Select 10937832)</b>	14:38:25	<u>311</u>
#19 Search (cell-free OR cell free) AND "transmembrane protein" AND express*	14:38:03	<u>47</u>
#18 Search (cell-free OR cell free) AND transmembrane AND express*	14:33:03	<u>508</u>
#12 Search (cell-free OR cell free) AND rhodopsin* AND express*	14:30:27	<u>24</u>
#11 Search (cell-free OR cell free) AND rhodopsin*	14:26:57	<u>216</u>
#9 Search Shizuya H	13:19:15	<u>46</u>
#7 Search Mollaaghbabab R	11:49:09	<u>15</u>
#5 Search Reeves P J	11:47:20	<u>24</u>
<b>#4 Search Reeves AND Proceedings of the National Academy of Sciences</b>	11:46:45	<u>0</u>
#3 Search Reeves AND PNAS	11:46:27	<u>0</u>
#2 Search Reeves	11:46:19	<u>3845</u>
#1 Search DeCaluwe	11:45:32	<u>17</u>

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)  
[Department of Health & Human Services](#)  
[Freedom of Information Act](#) | [Disclaimer](#)

09/04/7, 5/13

8/11/03